

CLAIMS

1. An audio and video signal cable in which tinsel and its insulation comprise the first core, the small solid conductor and its insulation comprise another core, the large solid conductor and its insulation comprise the third core, and a cross-sectionally rectangular flat conductor and its insulation comprise the fourth
5 core; the different gauge, varying quantity, and disparate cross-sectional area conductor, cores are assembled and thereafter twisted into a twisted cord, following which the twisted cord exterior is covered by a shielding and then surrounded by insulation to form an audio and video signal cable.
- 10 2. As mentioned in Claim 1 of the audio and video signal cable invention herein, the said solid conductor is cross-sectionally circular in shape.
3. As mentioned in Claim 1 of the audio and video signal cable invention herein, the said solid conductor is cross-sectionally flat in shape.
4. As mentioned in Claim 1 of the audio and video signal cable invention herein,
15 the said solid conductor is wire of different gauges and, furthermore, disposed in various quantities.

5. As mentioned in Claim 1 of the audio and video signal cable invention herein,
the said solid conductor is fabricated of a silver-copper alloy.
6. As mentioned in Claim 1 of the audio and video signal cable invention herein,
the said solid conductor consists of two or more tinsels having the small cross-
5 sectional area.
7. As mentioned in Claim 1 of the audio and video signal cable invention herein,
the said solid conductor is of the small cross-sectional area and comprised of
two more lengths of enamel covered wire.
8. As mentioned in Claim 1 of the audio and video signal cable invention herein,
10 the said solid conductor is of the small cross-sectional area and comprised of
two more lengths of 100% fiber covered copper.